package Activities;

public class Activity3 {

public static void main(String[] args) {

double seconds = 1000000000;

double EarthSeconds = 31557600;

double MercurySeconds = 0.2408467;

double VenusSeconds = 0.61519726;

double MarsSeconds = 1.8808158;

double JupiterSeconds = 11.862615;

double SaturnSeconds = 29.447498;

double UranusSeconds = 84.016846;

double NeptuneSeconds = 164.79132;

System.out.println("Age on Mercury: " + seconds / EarthSeconds / MercurySeconds);

System.out.println("Age on Venus: " + seconds / EarthSeconds / VenusSeconds);

System.out.println("Age on Earth: " + seconds / EarthSeconds);

System.out.println("Age on Mars: " + seconds / EarthSeconds / MarsSeconds);

System.out.println("Age on Jupiter: " + seconds / EarthSeconds / JupiterSeconds);

System.out.println("Age on Saturn: " + seconds / EarthSeconds / SaturnSeconds);

System.out.println("Age on Uranus: " + seconds / EarthSeconds / UranusSeconds);

System.out.println("Age on Neptune: " + seconds / EarthSeconds / NeptuneSeconds);

}

}